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A 284, 349 N 48

## MARKET ADMINISTRATOR

## NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 — 557-0330

#### FEBRUARY 1981

#### UNIFORM PRICE ANNOUNCEMENT

\$13.46

Weighted average butterfat test 3.667389% Butterfat differential \$.169

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone\*

	Milk		Minimum	Value Including
Class and Item	Pounds	Percent	Price	Differentials
I-A Fluid milk in federal order				
marketing areas	355,391,350	42.5	\$14.86	\$ 53,027,736.98
I-B Fluid milk outside federal	333,371,330	5	71.00	y 33,027,730130
order marketing areas	2,880,251	0.3	14.86	429,048.77
II Total Class II	478,595,431	57.2	12.68	60,661,626.18
Reported pool receipts from dairy				
farmers	836,867,032	100.0		114,118,411.93
Add: Milk from overages-				
Sec. 70(d)(1)	1,461			1,460.85
Milk from other source-				
Sec. 70(d)(2)(7,767 lbs.)				189.67
Other-Sec. 70(d)(3) & (d)(4)				11,389.89
Total pool milk classified	836,868,493			
Value of milk classified				\$114,131,452.34
Less: Cooperative payments	391,865,358	\$ 156,7	46.15	, , , , , , , , , , , , , , , , , , , ,
Adjustment-Sec. 71(b-1)	1,822,236	2,7	33.35	
Reserve			64.25	
Transportation credit	835,044,796	1,252,5		
Freight adjustment Total Subtractions		103,7	49.75	0.060.060.74
Total Subtractions				2,263,360.74
				\$111,868,091.60
Add: Unreserved cash in producer s	settlement fund	\$ 774,2	10.91	
Total Additions				774,210.91
Uniform price value of 836,867,032	milk pounds			\$112,642,302.51

<sup>\*</sup>Uniform price adjusted to the 1-10 mile zone is: \$13.97 The uniform price for can milk is \$.15 above the announced price at the respective zones.

(Comparative Statistics on Reverse Side)

March 13, 1981

Thomas A. Wilson Market Administrator

# NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS FEBRUARY 1981

			Difference Between	
			February 1981 and	Percent
	February 1981	February 1980	February 1980	Change
Receipts from Producers (pounds)				
Bulk tank receipts	835,044,796	819,545,251	+ 15,499,545	+ 1.9
Can receipts	1,822,236	3,550,176	- 1,727,940	- 48.7
Total receipts	836,867,032	823,095,427	+ 13,771,605	+ 1.7
Bulk tank receipts % of total	99.8	99.6	+ 0.2	+ 0.2
·				
Class I (pounds)				
Class I-A	355,391,350	373,969,670	- 18,578,320	- 5.0
Class I-B	2,880,251	2,629,986	+ 250,265	+ 9.5
Total Class I	358,271,601	376,599,656	<del>-</del> 18,328,055	- 4.9
Class I % of total receipts	42.8	45.8	<b>-</b> 3.0	- 6.6
olass i % of cocal receipts	42.0	45.0	- 5.0	- 0.0
Class II (pounds)	478,595,431	446,495,771	+ 32 000 660	. 7.2
Class II % of total receipts	· · ·		+ 32,099,660	+ 7.2
class if % of total receipts	57.2	54.2	+ 3.0	+ 5.5
Number of Producers				5
Bulk tank producers	17 615	17 270	. 275	, ,
	17,615	17,370	+ 245	+ 1.4
Can producers	104	196	<u>- 92</u>	- 46.9
Total producers	17,719	17,566	+ 153	+ 0.9
Daily Deliveries (pounds)				
Per bulk tank producer	1,693	1,627	+ 66	+ 4.1
Per can producer	626	625	+ 1	+ 0.2
Per pool producer	1,687	1,616	+ 71	+ 4.4
97				
Number of Handlers				
With producer milk	91	85	+ 6	+ 7.1
Without producer milk	7	7	0	0.0
With producer milk Without producer milk Total handlers	98	92	+ 6	+ 6.5
3				
Number of Plants				
With producer milk	2	3	- 1	- 33.3
Without producer milk	16	19	- 3	- 15.8
Total plants	$\frac{18}{18}$	22	<del>-</del> 4	- 18.2
zoedz pzdneo	20		·	2012
Number of Bulk Tank Units	160	174	- 14	- 8.0
Number of Bark Talk Office	100	271	± ·	
		· · · · · · · · · · · · · · · · · · ·		
Minimum Prices (per cwt.)				
Class I price	\$14.86	\$13.59	+\$1.27	+ 9.3
Class II price	\$12.68	\$11.37	+\$1.31	+ 11.5
Uniform price	\$13.46	\$12.24	+\$1.22	+ 10.0
outrorm brice	717.40	712.24	171.22	. 10.0
Transportation Credit				
	835,044,796	819,545,251	+ 15,499,545	+ 1.9
Bulk milk subject to credit				+ 1.9
Value	\$ 1,252,567.24	\$ 1,229,317.87	+\$ 23,249.37	т 1.7
V-1 C				
Value Summary	A110 (10 000 55	A100 7/4 000 04	16 11 005 /00 05	. 11 0
Uniform price	\$112,642,302.51	\$100,746,880.26	+\$ 11,895,422.25	+ 11.8
Butterfat differential	+ 2,367,393.33	+ 2,115,780.29	+ 251,613.04	+ 11.9
Freight adjustment (reversal)	+ 103,749.75	+ 105,337.05	- 1,587.30	- 1.5
Direct delivery differential	60,039.25	57,694.90	+ 2,344.35	+ 4.1
Section .71(b-1) adjustment	2,733.35	5,325.26	<u>- 2,591.91</u>	- 48.7
Gross value to dairy farmers	\$115,176,218.19	\$103,031,017.76	+\$ 12,145,200.43	+ 11.8

MARKET ADMINISTRATOR
New York-New Jersey Milk Marketing Area
205 East 42nd Street, New York, NY 10017
212 557-0330

## DAIRY FARMERS WILL RECEIVE \$13.46 FOR FEBRUARY MILK

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New York, March 13---Dairy farmers supplying milk plants regulated under the New YorkNew Jersey marketing orders during February will be paid on the basis of a uniform price of
\$13.46 per hundredweight or 28.9 cents per quart. Market Administrator Thomas A. Wilson also
stated that the uniform farm price per hundredweight was \$13.46 in January 1981 and \$12.24
in February 1980. The uniform price is a marketwide weighted average of the value of farm
milk used for fluid and manufactured dairy products.

A total of 17,719 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 836,867,032 pounds of milk during February 1981. This was an increase of 1.7 percent (about 14 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$115,176,218.19. Mr. Wilson explained that this included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

Regulated milk dealers (handlers) utilized 358,271,601 pounds of milk for Class I, 42.8 percent of the total. Class I milk is used for fluid milk products such as homogenized, flavored, low test and skim milks. For February 1981, handlers paid \$14.86 per hundredweight, or 32.0 cents per quart, for the milk used in Class I products compared with \$13.59 a year ago.

The balance of the milk, 57.2 percent, was used to manufacture Class II products including butter, cheese, ice cream and yogurt. For this milk the handlers paid \$12.68 per hundredweight.

The uniform price is based on milk containing 3.5 percent butterfat. For February 1981, a differential of 16.9 cents was applied to the price for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received within the 201-210 mile zone from New York City.

CURRENT SELVICE RESCORE.

18: 97 AVA , A284.344 . N48

## MARKET ADMINISTRATOR

## NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017  $212\,-\,557\text{-}0330$ 

**APRIL 1981** 

## UNIFORM PRICE ANNOUNCEMENT

\$13.00

Weighted average butterfat test 3.637577%

Butterfat differential \$.169

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone\*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
<b>*</b> .	T				
I-A	Fluid milk in federal order marketing areas	373,258,637	38.3	\$14.91	\$ 55,875,016.52
I-B	Fluid milk outside federal	373,230,037	30.3	714.71	\$ 33,073,010.32
r-p	order marketing areas	2,058,993	0.2	14.91	307,784.36
II	Total Class II	598,743,974	61.5	12.55	75,116,901.90
		<u> </u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Repor	ted pool receipts from dairy				
farm	ners	974,061,604	100.0		131,299,702.78
Add:	Milk from overages-				
	Sec. 70(d)(1)	20,722			4,712.80
	Milk from other source-				012 00
	Sec. 70(d)(2)(8,155 1bs.)				213.82
	Other-Sec. 70(d)(3) & (d)(4)				15,814.04
Total	pool milk classified	974,082,326			
	of milk classified				\$131,320,443.44
Less:	Cooperative payments	471,810,617	\$ 188,7		
	Adjustment-Sec. 71(b-1)	2,281,276	,	21.91	
	Reserve	071 700 000	859,8		
	Transportation credit	971,780,328	1,457,6		
	Freight adjustment	07/ 061 60/	100,6		
То	Seasonal incentive fund @ 30¢ tal Subtractions	974,061,604	2,922,1	84.81	5 522 /25 27
10	tal Subtractions				5,532,435.37 \$125,788,008.07
					\$123,700,000.07
Add:	Unreserved cash in producer set	tlement fund	\$ 840,0	00.45	
	tal Additions		<del>-</del>		840,000.45
	rm price value of 974,061,604 m	milk pounds			\$126,628,008.52
	, ,	•			

<sup>\*</sup>Uniform price adjusted to the 1-10 mile zone is: \$13.51 The uniform price for can milk is \$.15 above the announced price at the respective zones.

		April	1980-81	change
	1981	1980	Actual	Percent
Producer Receipts (pounds)	071 700 220	006 /5/ 750	. / 5 225 536	
Bulk tank receipts Can receipts	971,780,328 2,281,276	926,454,752 3,888,398	+ 45,325,576 - 1,607,122	+ 4.9 - 41.3
Total receipts	974,061,604	930,343,150	+ 43,718,454	+ 4.7
Bulk tank % of total	99.8	99.6	+ 0.2	+ 0.2
Class I (pounds)				
Class I-A	373,258,637	375,792,405	- 2,533,768	- 0.7
Class I-B	2,058,993	2,039,984	+ 19,009	+ 0.9
Total Class I	375,317,630	377,832,389	- 2,514,759	- 0.7
% of total receipts	38.5	40.6	- 2.1	- 5.2
Class II (pounds)	598,743,974	552,510,761	+ 46,233,213	+ 8.4
% of total receipts	61.5	59.4	+ 2.1	+ 3.5
N1				
Number of Producers Bulk tank producers	17,520	17,395	+ 125	+ 0.7
Can producers	102	17,395	+ 125 - 94	+ 0.7 - 48.0
Total producers	$\frac{102}{17,622}$	$\frac{190}{17,591}$	+ 31	+ 0.2
	17,022	±1,300	, 31	1 0 . 2.
Daily Deliveries (pounds)	1 0/0	× 396	. 7/	
Per bulk tank producer	1,849 746	1,775	+ 74 + 85	+ 4.2
Per can producer Per pool producer	1,843	661 1,763	+ 85 + 80	+ 12.9 + 4.5
rer poor producer	1,043	19703	т оо	T 4.J
Number of Handlers				
With producer milk	89	87	+ 2	+ 2.3
Without producer milk	7	4	+ 3 + 5	+ 75.0
Total handlers	96	91	+ 5	+ 5.5
- LU				
Number of Plants		,	•	
With producer milk	2	4	- 2	- 50.0
Without producer milk	$\frac{14}{16}$	$\frac{10}{14}$	+ 4 + 2	+ 40.0 + 14.3
Total plants	10	14	+ 2	+ 14.3
Number of Bulk Tank Units	161	175	- 14	- 8.0
Minimum Prices (per cwt.)	61/ 01	612 (0	ı 61 - 21	. 0.6
Class I price	\$14.91	\$13.60	+\$1.31 +\$ .96	+ 9.6 + 8.3
Class II price Uniform price	\$12.55 \$13.00	\$11.59 \$11.96	+\$1.04	+ 8.7
Uniform price	\$13.00	\$11.90	T91.04	т 0.7
Transportation Credit				
Bulk milk subj. to credit	971,780,328	926,454,752 -		+ 4.9
Value	\$ 1,457,670.53	\$ 1,389,682.08	+\$ 67,988.45	+ 4.9
Value Summary	6106 600 000 50	6111 000 000 70	1615 250 077 70	. 12.0
Uniform price	\$126,628,008.52	\$111,269,040.74		+ 13.8 + 15.7
Butterfat diff.	+ 2,264,741.17 + 100,629.51	+ 1,956,955.05 + 92,917.82 +		+ 15.7
Freight adj. (reversal) Direct delivery diff.	66,896.15	62 821 70	7,711.69 4,064.36	+ 6.5
Section .71(b-1) adj.	3,421.91	5,832.60 -	2,410.69	- 41.3
Gross value to farmers	\$129,063,697.26	\$113,387,578.00		+ 13.8
		-		

MARKET ADMINISTRATOR
New York-New Jersey Milk Marketing Area
205 East 42nd Street, New York, NY 10017
212 557-0330

## DAIRY FARMERS WILL RECEIVE \$13.00 FOR APRIL MILK

New York, May 13---Dairy farmers who supplied milk plants regulated under the New York-New Jersey marketing orders during April will be paid on the basis of a uniform price of \$13.00 per hundredweight (28.0 cents per quart). Market Administrator Thomas A. Wilson also stated that the uniform farm price per hundredweight was \$13.20 in March 1981 and \$11.96 in April 1980. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The seasonal incentive fund removed \$.30 per hundredweight from the dairy farmers' uniform price for April, a total of \$2,922,184.81. Deductions will continue through June and will be returned in the August through November uniform price calculations.

A total of 17,622 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 974,061,604 pounds of milk during April 1981. This was an increase of 4.7 percent (about 44 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$129,063,697.26. Mr. Wilson explained that this included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

Regulated milk dealers (handlers) utilized 375,317,630 pounds of milk for Class I, 38.5 percent of the total. This milk is used for fluid milk products such as homogenized, flavored, low test and skim milks. For April 1981, handlers paid \$14.91 per hundredweight (32.1 cents per quart) for Class I milk compared with \$13.60 a year ago.

The balance, 61.5 percent, was used to manufacture Class II products including butter, cheese, ice cream and yogurt. For this milk, handlers paid \$12.55 per hundred-weight.

The uniform price is based on milk containing 3.5 percent butterfat. For April 1981, a differential of 16.9 cents was applied to the price for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received within the 201-210 mile zone from New York City.

CURKEN, ALLORI

JUN 2 '81

Reserve\_ A 284.3449 N 48 Cof. 2

## MARKET ADMINISTRATOR

## NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 — 557-0330

MAY 1981

## UNIFORM PRICE ANNOUNCEMENT

\$12.83

Weighted average butterfat test 3.608576%

Butterfat differential \$.169

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone\*

	Milk	*	Minimum	Value Including
Class and Item	Pounds	Percent	Price	Differentials
I-A Fluid milk in federal order				
marketing areas	376,412,404	36.5	\$14.92	\$ 56,388,720.90
I-B Fluid milk outside federal	, ,		·	
order marketing areas	2,056,802	0.2	14.92	307,434.04
II Total Class II	651,749,101	63.3	12.49	81,376,754.61
Reported pool receipts from dairy				
farmers	1,030,218,307	100.0		138,072,909.55
Add: Milk from overages-				
Sec. 70(d)(1)	31,982			2,112.41
Milk from other source-				
Sec. 70(d)(2)(8,155 1bs.)				219.53
Other-Sec. 70(d)(3) & (d)(4)				17,000.78
Total pool milk classified	1,030,250,289			
Value of milk classified				\$138,092,242.27
Less: Cooperative payments	489,905,509	\$ 195,9	62.21	
Adjustment-Sec. 71(b-1)	2,447,056		70.58	
Reserve		-	02.85	
Transportation credit	1,027,771,251	1,541,6		
Freight adjustment Seasonal incentive fund @ 40¢	1 020 210 207		94.40	
Total Subtractions	1,030,218,307	4,120,8	13.23	6,803,360.20
Total Dubtlactions				\$131,288,882.07
				, , ,
Add: Unreserved cash in producer se	ttlement fund	\$ 888,1	26.72	
Total Additions Uniform price value of 1,030,218,307	mille mayeri-			888,126.72
onition price value of 1,000,210,50/	mirk pounds			\$132,177,008.79

<sup>\*</sup>Uniform price adjusted to the 1-10 mile zone is: \$13.34 The uniform price for can milk is \$.15 above the announced price at the respective zones.

	]	May			1980-81 change		
	1981	1980		tual		rcent	
Producer Receipts (pounds)  Bulk tank receipts Can receipts Total receipts Bulk tank % of total	1,027,771,251 2,447,056 1,030,218,307 99.8	988,407,171 4,300,753 992,707,924 99.6	- 1,	364,080 853,697 510,383 0.2	+ + + +	4.0 43.1 3.8 0.2	
Class I (pounds)							
Class I-A	376,412,404	391,533,935		121,531	_	3.9	
Class I-B	2,056,802	1,851,906		204,896	+	11.1	
Total Class I	378,469,206	393,385,841	- 14,	916,635	_	3.8	
% of total receipts	36.7	39.6		2.9		7.3	
Class II (pounds) % of total receipts	651,749,101 63.3	599,322,083 60.4	+ 52, +	427,018	+	8.7 4.8	
Number of Producers							
Bulk tank producers	17,557	17,341		+ 216	+	1.2	
Can producers	101	189		- 88		46.6	
Total producers	17,658	17,530		+ 128	+	0.7	
Daily Deliveries (pounds) Per bulk tank producer	1,888	1,839		+ 49	+	2.7	
Per can producer	782	734		+ 48	+	6.5	
Per pool producer	1,882	1,827	0	+ 55	+	3.0	
			<b>5</b> 2				
Number of Handlers			E S	c	In L		
With producer milk	89	88	J. R.	1	+	1.1	
Without producer milk		13	另类	7 4	T, 11	30.8	
Total handlers	<u>9</u> 98	$\overline{101}$	D. Z	د ت ع	55-	3.0	
			2012年	ထိ	皇皇		
Number of Plants			8=	-	罗亞	<b>500</b>	
With producer milk	2	4	70	- 2	第三	50.0	
Without producer milk	$\frac{16}{18}$	$\frac{22}{26}$	S	$\frac{-}{-}$ $\frac{6}{8}$	- C	27.3 30.8	
Total plants	18	20		- 0	7	30.0	
Number of Bulk Tank Units	160	177		- 17	_	9.6	
Minimum Prices (per cwt.)							
Class I price	\$14.92	\$13.84		+\$1.08		7.8	
Class II price	\$12.49	\$11.54		+\$ .95	+	8.2	
Uniform price	\$12.83	\$11.90		+\$ .93	+	7.8	
Transportation Credit							
Bulk milk subj. to credit	1,027,771,251	988,407,171		364,080	+	4.0	
Value	\$ 1,541,656.93	\$ 1,482,610.79	+\$ 59	,046.14	+	4.0	
Value Summary							
Uniform price	\$132,177,008.79	\$118,132,242.96				11.9	
Butterfat diff.	+ 1,890,380.10	+ 1,305,098.24		,281.86		44.8	
Freight adj. (reversal)	+ 97,494.40	+ 86,695.91				12.5	
Direct delivery diff.	69,577.17	65,338.45		,238.72		6.5	
Section .71 (b-1) adj.	3,670.58	6,451.13				43.1	
Gross value to farmers	\$134,238,131.04	\$119,595,826.69	+\$14,642	, 304 - 33	+	12.2	

A284.3 N48

## MARKET ADMINISTRATOR

## NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017  $212\,-\,557\text{-}0330$ 

JULY 1981

#### UNIFORM PRICE ANNOUNCEMENT

\$13.33

Weighted average butterfat test 3.491327% Butterfat differential \$.170

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone\*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	359,683,187	39.2	\$14.86	\$ 53,654,964.25
I-B	Fluid milk outside federal				
-	order marketing areas	3,204,438	0.4	14.86	475,917.99
II	Total Class II	554,445,906	60.4	12.56	69,606,799.70
Repor	ted pool receipts from dairy mers	917,333,531	100.0		123,737,681.94
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	17,387			1,428.20
	Sec. 70(d)(2)(10,688 lbs.) Other-Sec. 70(d)(3) & (d)(4)				274.22 29,502.41
Total	pool milk classified	917,350,918			
Value	of milk classified				\$123,768,886.77
	Cooperative payments Adjustment-Sec. 71(b-1) Reserve	438,276,814 2,119,757	749,6	79.64 87.26	Ÿ123 <b>,</b> 700,000.77
	Transportation credit	915,213,774	1,372,8		
m	Freight adjustment		61,0	07.84	
To	tal Subtractions				2,362,006.17 \$121,406,880.60
	Unreserved cash in producer setal Additions	ttlement fund	\$ 873,6	79.08	072 (70 00
		d 11			873,679.08
UHILLO	rm price value of 917,333,531 $\pi$	illk pounds			\$122,280,559.68

<sup>\*</sup>Uniform price adjusted to the 1-10 mile zone is: \$13.84

The uniform price for can milk is \$.15 above the announced price at the respective zones.

	1981	July 1980	1980-81 ch	
Producer Receipts (pounds)  Bulk tank receipts  Can receipts  Total receipts  Bulk tank % of total	915,213,774 2,119,757 917,333,531 99.8	889,347,848 3,697,531 893,045,379 99.6	Actual + 25,865,926 - 1,577,774 + 24,288,152 + 0.2	Percent + 2.9 - 42.7 + 2.7 + 0.2
Class I (pounds)  Class I-A  Class I-B  Total Class I  % of total receipts  Class II (pounds)  % of total receipts	359,683,187	357,552,086	+ 2,131,101	+ 0.6
	3,204,438	3,213,056	- 8,618	- 0.3
	362,887,625	360,765,142	+ 2,122,483	+ 0.6
	39.6	40.4	- 0.8	- 2.0
	554,445,906	532,280,237	+ 22,165,669	+ 4.2
	60.4	59.6	+ 0.8	+ 1.3
Number of Producers  Bulk tank producers  Can producers  Total producers	17,434 101 17,535	$   \begin{array}{r}     17,386 \\     \underline{184} \\     17,570   \end{array} $	+ 48 - 83 - 35	+ 0.3 - 45.1 - 0.2
Daily Deliveries (pounds)  Per bulk tank producer  Per can producer  Per pool producer	1,693	1,650	+ 43	+ 2.6
	677	648	+ 29	+ 4.5
	1,688	1,640	+ 48	+ 2.9
Number of Handlers With producer milk Without producer milk Total handlers	88	85	+ 3	+ 3.5
	<u>9</u>	6	+ 3	+ 50.0
	97	91	+ 6	+ 6.6
Number of Plants  With producer milk  Without producer milk  Total plants	2	4	- 2	- 50.0
	15	12	+ 3	+ 25.0
	17	16	+ 1	+ 6.3
Number of Bulk Tank Units	154	175	- 21	- 12.0
Minimum Prices (per cwt.)  Class I price Class II price Uniform price	\$14.86	\$13.91	+\$ .95	+ 6.8
	\$12.56	\$11.76	+\$ .80	+ 6.8
	\$13.33	\$12.48	+\$ .85	+ 6.8
Transportation Credit Bulk milk subj. to credit Value	915,213,774	889,347,848	+ 25,865,926	+ 2.9
	\$ 1,372,820.70	\$ 1,334,021.79	+\$ 38,798.91	+ 2.9
Value Summary Uniform price Butterfat diff. Freight adj. (reversal) Direct delivery diff. Section .71 (b-1) adj. Gross value to farmers	\$122,280,559.68	\$111,452,063.30	+\$10,828,496.38	+ 9.7
	- 135,248.43	+ 40,559.58	- 175,808.01	- 433.5
	+ 61,007.84	+ 42,157.32	+ 18,850.52	+ 44.7
	59,683.18	55,978.06	+ 3,705.12	+ 6.6
	3,179.64	5,546.30	- 2,366.66	- 42.7
	\$122,269,181.91	\$111,596,304.56	+\$10,672,877.35	+ 9.6

MARKET ADMINISTRATOR
New York-New Jersey Milk Marketing Area
205 East 42nd Street, New York, NY 10017
212 557-0330

## DAIRY FARMERS WILL RECEIVE \$13.33 FOR JULY MILK

New York, August 13---Dairy farmers who supplied milk plants regulated under the New York-New Jersey marketing orders during July will be paid on the basis of a uniform price of \$13.33 per hundredweight (28.7 cents per quart). Market Administrator Thomas A. Wilson also stated that the uniform farm price per hundredweight was \$12.83 in June 1981 and \$12.48 in July 1980. The uniform price is a marketwide weighted average of the value of farm milk used for fluid and manufactured dairy products.

The butterfat test for July 1981 fell below the 3.5 percent level. It was the third time in four years that this occurred.

A total of 17,535 dairy farmers supplied the New York-New Jersey Milk Marketing Area with 917,333,531 pounds of milk during July 1981. This was an increase of 2.7 percent (about 24 million pounds) from last year. The gross value to dairy farmers for milk deliveries was \$122,269,181.91. Mr. Wilson explained that this included differentials required to be paid to dairy farmers but not voluntary premiums or deductions authorized by the farmer.

Regulated milk dealers (handlers) utilized 362,887,625 pounds of milk for Class I, 39.6 percent of the total. This milk is used for fluid milk products such as homogenized, flavored, low test and skim milks. For July 1981, handlers paid \$14.86 per hundredweight (32.0 cents per quart) for Class I milk compared with \$13.91 a year ago.

The balance, 60.4 percent, was used to manufacture Class II products including butter, cheese, ice cream and yogurt. For this milk, handlers paid \$12.56 per hundred-weight.

The uniform price is based on milk containing 3.5 percent butterfat. For July 1981, a differential of 17.0 cents was applied to the price for each one-tenth of one percent that the milk tested above or below the 3.5 percent standard.

All prices quoted are for bulk tank milk received within the 201-210 mile zone from New York City.

NATTL COTO BRARY

SEP 4.81

SEP 4.81

Reserve A 284.3449 N 48

## MARKET ADMINISTRATOR

## NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017  $212\,-\,557\text{-}0330$ 

## SEPTEMBER 1981

#### UNIFORM PRICE ANNOUNCEMENT

\$13.83

Weighted average butterfat test 3.582766%

Butterfat differential \$.171

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone\*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order	001 007 007	,, -	A1 / T0	A 56 600 100 06
<b>.</b> .	marketing areas	381,007,837	44.5	\$14.78	\$ 56,620,433.26
I-B	Fluid milk outside federal	3,844,722	0.4	14.78	560 7/5 50
II	order marketing areas Total Class II			12.52	568,745.59
11	Total Class II	471,365,244	55.1	12.52	58,983,673.41
Repor	ted pool receipts from dairy				
farm	-	856,217,803	100.0		116,172,852.26
		, , , , , , , , , , , , , , , , , , , ,			,
Add:	Milk from overages-				
	Sec. 70(d)(1)	4,439			393.54
	Milk from other source-				
	Sec. 70(d)(2)(10,355 lbs.)				285.04
	Other-Sec. $70(d)(3) & (d)(4)$				16,237.78
Total	pool milk classified	856,222,242			
Value	e of milk classified				\$116,189,768.62
Less:	Cooperative payments	401,173,706	\$ 160,4	69.49	
	Adjustment-Sec. 71(b-1)	1,952,296	2,9	28.44	
	Reserve		712,0	96.40	
	Transportation credit	854,265,507	1,281,3	98.23	
_	Freight adjustment		236,4	66.45	
То	tal Subtractions				2,393,359.01
					\$113,796,409.61
Add:	Seasonal incentive fund @ 45.0	00	\$2.949.0	26 20	
	Unreserved cash in producer se		\$3,848,8	26.38 86.16	
To	tal Additions	retement rund	709,0	00.10	4,618,512.54
	rm price value of 856,217,803 m	ilk pounds			\$118,414,922.15
		poundo			4110,414,762,13

<sup>\*</sup>Uniform price adjusted to the 1-10 mile zone is: \$14.42 The uniform price for can milk is \$.15 above the announced price at the respective zones.

1981   1980   Actual		1980-81 change			
Bulk tank receipts       854,265,507       822,033,071       + 32,232, 232, 233,358       - 881, 351, 351, 351, 351, 351, 351, 351, 35		Perce			
Can receipts         1,952,296         2,833,358         - 881,           Total receipts         856,217,803         824,866,429         + 31,351,           Bulk tank % of total         99.8         99.7         +           Class I (pounds)         381,007,837         390,502,788         - 9,494,           Class I-A         384,852,559         394,220,574         - 9,368,           Total Class I         384,852,559         394,220,574         - 9,368,           % of total receipts         44.9         47.8         -           Class II (pounds)         471,365,244         430,645,855         + 40,719,           % of total receipts         55.1         52.2         +           Number of Producers         17,807         17,380         +           Can producers         103         159         -           Total producers         17,910         17,539         +           Daily Deliveries (pounds)         1,599         1,577         +           Per bulk tank producer         1,599         1,577         +           Per can producer         632         594         +					
Total receipts Bulk tank % of total  856,217,803 824,866,429 + 31,351, 99.8  99.7  Class I (pounds)  Class I-A Class I-B Total Class I 381,007,837 390,502,788 - 9,494, 23,717,786 + 126, 384,8722 3,717,786 + 126, 384,852,559 394,220,574 - 9,368, % of total receipts  44.9  Class II (pounds) 471,365,244 430,645,855 + 40,719, % of total receipts  Total producers Bulk tank producers Can producers Total producers Total producers Total producers Total producers 17,807 17,380 + Can producers 17,910 17,539  Per bulk tank producer 1,599 1,577 Per can producer 632 594 + 41,365,244 430,645,855 + 40,719, 64,719,64 64,719,64 65,719,64 66,729 67,719,719 67,719,719 67,719,719 67,71	436	+ 3			
Bulk tank % of total       99.8       99.7       +         Class I (pounds)         Class I-B       3,844,722       3,717,786       + 126,         Total Class I       384,852,559       394,220,574       - 9,368,6         % of total receipts       471,365,244       430,645,855       + 40,719,         % of total receipts       55.1       52.2       +         Number of Producers         Bulk tank producers       17,807       17,380       +         Can producers       103       159       -         Total producers       1,599       1,577       +         Daily Deliveries (pounds)         Per bulk tank producer       1,599       1,577       +         Per can producer       1,599       1,577       +         Per can producer       1,599       1,577       +         Per can producer       1,59		- 31			
Bulk tank % of total       99.8       99.7       +         Class I (pounds)         Class I-B       3,844,722       3,717,786       + 126,         Total Class I       384,852,559       394,220,574       - 9,368,6         % of total receipts       471,365,244       430,645,855       + 40,719,         Number of Producers         Bulk tank producers       17,807       17,380       +         Can producers       103       159       -         Daily Deliveries (pounds)         Per bulk tank producer       1,599       1,577       +         Per can producer       1,599       1,577       +         Per can producer       1,599       1,577       +         Per can producer       1,599       1,577       +         4       1,599       1,577       +         Per can producer       1,599 </th <th>374</th> <th>+ 3</th>	374	+ 3			
Class I-A       381,007,837       390,502,788       - 9,494,         Class I-B       3,844,722       3,717,786       + 126,         Total Class I       384,852,559       394,220,574       - 9,368,         % of total receipts       44.9       47.8       -         Class II (pounds)       471,365,244       430,645,855       + 40,719,         % of total receipts       55.1       52.2       +         Number of Producers       17,807       17,380       +         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)       1,599       1,577       +         Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +	0.1	+ 0			
Class I-A       381,007,837       390,502,788       - 9,494,         Class I-B       3,844,722       3,717,786       + 126,         Total Class I       384,852,559       394,220,574       - 9,368,         % of total receipts       44.9       47.8       -         Class II (pounds)       471,365,244       430,645,855       + 40,719,         % of total receipts       55.1       52.2       +         Number of Producers       17,807       17,380       +         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)         Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +					
Class I-B       3,844,722       3,717,786       + 126,         Total Class I       384,852,559       394,220,574       - 9,368,6         % of total receipts       44.9       47.8       -         Class II (pounds)       471,365,244       430,645,855       + 40,719,         % of total receipts       55.1       52.2       +         Number of Producers       17,807       17,380       +         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)       1,599       1,577       +         Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +	951	- 2			
Total Class I 384,852,559 394,220,574 - 9,368,0 44.9 47.8 -  Class II (pounds) 471,365,244 430,645,855 + 40,719,		+ 3			
% of total receipts       44.9       47.8       -         Class II (pounds)       471,365,244       430,645,855       + 40,719,         % of total receipts       55.1       52.2       +         Number of Producers       17,807       17,380       +         Bulk tank producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)       1,599       1,577       +         Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +		- 2			
Number of Producers         Bulk tank producers       17,807       17,380       +         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)       1,599       1,577       +         Per bulk tank producer       632       594       +	2.9	- 6			
Number of Producers         Bulk tank producers       17,807       17,380       +         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)       1,599       1,577       +         Per bulk tank producer       632       594       +	389	+ 9			
Bulk tank producers       17,807       17,380       + 6         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)         Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +	2.9	+ 5			
Bulk tank producers       17,807       17,380       + 6         Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)         Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +					
Can producers       103       159       -         Total producers       17,910       17,539       +         Daily Deliveries (pounds)       Per bulk tank producer       1,599       1,577       +         Per can producer       632       594       +	427	+ 2			
Total producers 17,910 17,539 + 1  Daily Deliveries (pounds)  Per bulk tank producer 1,599 1,577 + Per can producer 632 594 +	56	- 35			
Per bulk tank producer         1,599         1,577         +           Per can producer         632         594         +	371	+ 2			
Per bulk tank producer         1,599         1,577         +           Per can producer         632         594         +					
Per can producer 632 594 +	22	+ 1			
-	38	+ 6			
101 pool product	26	+ 1			
Number of Handlers					
With producer milk 84 88 -	4	- 4			
	3	+ 150			
Without producer milk 5 2 + Total handlers 89 90 -	<u>3</u>	- 1			
Number of Plants					
With producer milk 2 4 -	2	- 50			
Without producer milk 14 12 +	2	+ 16			
Without producer milk $\frac{14}{16}$ $\frac{12}{16}$ $+$ Total plants	0	0			
Number of Bulk Tank Units 147 177 -	30	- 16			
Minimum Prices (per cwt.)	0.0				
	.80	+ 5			
	.39	+ 3			
Uniform price \$13.83 \$13.31 +\$	.52	+ 3			
Transportation Credit					
Bulk milk subj. to credit 854,265,507 822,033,071 + 32,232,4	436	+ 3			
Value \$ 1,281,398.23 \$ 1,233,049.60 +\$ 48,348	.63	+ 3			
Value Summary					
Uniform price \$118,414,922.15 \$109,789,721.70 +\$8,625,200	.45	+ 7			
Butterfat diff. + 1,211,796.66 + 713,954.40 + 497,842	.26	+ 69			
Freight adj. (reversal) + 236,466.45 + 47,184.68 + 189,281	.77	+ 401			
Direct delivery diff. 0.00 53,863.03 - 53,863					
Section .71 (b-1) adj. 2,928.44 4,250.04 - 1,321		N.			
Gross value to farmers \$119,866,113.70 \$110,608,973.85 +\$9,257,139	.03				

A 284, 3449 N48

## MARKET ADMINISTRATOR

## NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017  $212\,-\,557\text{-}0330$ 

#### OCTOBER 1981

## UNIFORM PRICE ANNOUNCEMENT

\$13.87

Weighted average butterfat test 3.709989% Butterfat differential \$.173

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone\*

		Mi1k		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
I-B	marketing areas Fluid milk outside federal	399,649,588	46.4	\$14.72	\$ 59,172,083.13
	order marketing areas	5,392,580	0.6	14.72	795,702.16
II	Total Class II	456,705,815	_53.0	12.58	57,422,784.93
-	ted pool receipts from dairy	061 747 000	100.0		117 000 5-0 00
farm	ers	861,747,983	100.0		117,390,570.22
Add:	Sec. 70(d)(1)	405			34.91
	Milk from other source-				22/ 5/
	Sec. 70(d)(2)(8,544 lbs.) Other-Sec. 70(d)(3) & (d)(4)				224.54 52,027.34
Tota1	pool milk classified	861,748,388			
Value	of milk classified				\$117,442,857.01
Less:	Cooperative payments	400,102,996	\$ 160,0	41.20	,,, 03, . 02
	Adjustment-Sec. 71(b-1)	1,969,477		54.22	
	Reserve Transportation credit	859,778,506	752,0 1,289,6		
	Freight adjustment	037,770,300	268,4		
To	tal Subtractions				2,473,134.29
					\$114,969,722.72
Add:	Seasonal incentive fund @ 44.7	¢	\$3,848,8	26.38	
	Unreserved cash in producer se	ttlement fund	705,8		
	tal Additions				4,554,722.52
UNIIO	rm price value of 861,747,983 m	11K pounds			\$119,524,445.24

<sup>\*</sup>Uniform price adjusted to the 1-10 mile zone is: \$14.46

The uniform price for can milk is \$.15 above the announced price at the respective zones.

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS

	MATH LORIC LIBRARY			
	October		1980-81 ch	nange
	1981	1980	Actua1	Percent
Producer Receipts (pounds)	2 111.			
Bulk tank receipts	1839,778,506	838,005,736	+ 21,772,770	+ 2.6
Can receipts	1,969,4//	1,999,398	<u>- 29,921</u>	- 1.5
Total receipts	861,747,983	()N 840,005,134	+ 21,742,849	+ 2.6
Bulk tank % of total	99.8	ORDS 99.8	0.0	0.0
7 ( )	1,969,477 861,747,983 CURRENT SERIAL REC			
Class I (pounds)	COMME.	/02 050 17/	/ 200 506	
Class I-A	399,649,588	403,950,174	- 4,300,586	- 1.1
Class I-B	5,392,580	4,822,122	+ 570,458	+ 11.8
Total Class I	405,042,168	408,772,296	- 3,730,128	- 0.9
% of total receipts	47.0	48.7	- 1.7	<b>-</b> 3.5
Class II (pounds)	456,705,815	431,232,838	+ 25,472,977	+ 5.9
% of total receipts	53.0	51.3	+ 1.7	+ 3.3
,, or court recent				
Number of Producers				
Bulk tank producers	17,637	17,403	+ 234	+ 1.3
Can producers	103	130	- 27	- 20.8
Total producers	$\frac{103}{17,740}$	$\frac{130}{17,533}$	$\frac{27}{+207}$	+ 1.2
rotal producers	17,770	17,555	1 207	1 1.2
Daily Deliveries (pounds)				
Per bulk tank producer	1,573	1,553	+ 20	+ 1.3
Per can producer	617	496	+ 121	+ 24.4
Per pool producer	1,567	1,545	+ 22	+ 1.4
Number of Handlers	0.4	0.7		0 /
With producer milk	84	87	- 3	- 3.4
Without producer milk	$\frac{7}{91}$	<u>11</u> 98	<del>- 4</del> <del>- 7</del>	- 36.4 - 7.1
Total handlers	91	98	- /	- /.1
Number of Plants				
With producer milk	2	3	- 1	- 33.3
Without producer milk	19		<b>-</b> 6	- 24.0
Total plants	$\frac{19}{21}$	$\frac{25}{28}$	<del>- 7</del>	- 25.0
-				
Number of Bulk Tank Units	148	177	- 29	- 16.4
			**************************************	
Minimum Prices (per cwt.)	4			
Class I price	\$14.72	\$14.11	+\$ .61	+ 4.3
Class II price	\$12.58	\$12.48	+\$ .10	+ 0.8
Uniform price	\$13.87	\$13.57	+\$ .30	+ 2,2
Transportation Credit				
Bulk milk subj. to credit	859,778,506	838,005,736	+ 21,772,770	+ 2.6
Value	\$ 1,289,667.79		+\$ 32,659.21	+ 2.6
	•	•		
Value Summary		A	A	
Uniform price		\$113,988,696.68	+\$5,535,748.56	+ 4.9
Butterfat diff.		+ 2,745,126.80	+ 385,433.35	+ 14.0
Freight adj. (reversal)	+ 268,402.36		+ 201,289.67	+ 299.9
Direct delivery diff.	0.00	55,982.58	- 55,982.58	N.A.
Section $.71$ (b-1) adj.	2,954.22	2,999.10	<u>- 44.88</u>	- 1.5
Gross value to farmers	\$122,926,361.97	\$116,859,917.85	+\$6,066,444.12	+ 5.2